







Grade 5 Math: -JCPS Weeks 31-36 April 22- June 4
2012-2013

Standards		Lessons	Teacher Notes
Standards marked with Red Keys are priority standards.			
 5.G.2 - Represent real world and mathematical problems by graphing points in the first quadrant of the coordinate plane, and interpret coordinate values of points in the context of the situation. Learning Target: I can represent mathematical problems by graphing points in the first quadrant and interpreting coordinate values of points in real world contexts.	 	Math Investigations: Unit 5 <ul style="list-style-type: none"> 1.1-1.7 Gap Lessons 5.G.2 Patterns 1 Power Point Patterns 1 5.G.3 Shape Up 5.G.4 Sorting Polygons	
5.G.3- Understand that attributes belonging to a category of two-dimensional figures also belong to all subcategories of that category. Learning Targets: I can recognize that if an attribute of a two-dimensional figure belongs to a category it also belongs to all subcategories.	 	Vocabulary: quadrant, coordinate plane, coordinate values, points, attributes, two-dimensional, category, sub-category, classify, hierarchy, properties	

*Standard Progression/Investigations Alignment Strength

★ = New Standard  = Continued Focus  = Fading Focus

AAS 2012: KAG: mh



5.G.4- Classify two-dimensional figures in a hierarchy based on properties.

★
▶

Formative Assessment Opportunity	
5.G.2	
5.G.3	
5.G.4	
Spiral Review	
5.NBT.1	
5.NBT.2	
5.NBT.3	
5.NBT.4	
5.NBT.7	
5.MD.1	